

442565 TO 442572-continued

442566. Chang 1016. Maturity 130 days. Stems strong. Fruits medium size, straight. Seeds uniform, pearl shaped, no cracks or black spot. Drought and saturation tolerant. Cultivated. Seed.
442567. Changhua No. 1. Maturity 120 days. Stems straight, short. Branches 4-5. Flowers produced over long period. Fruits bottle-gourd shaped, clustered. Seeds pearl shaped. Drought tolerant. Cultivated. Seed.
442568. Changhua No. 2. Maturity 130 days. Stems straight, medium height. Branches 5-6. Fruits bottle-gourd shaped, clustered. Seeds pearl bean shaped. Storage capability short. Cultivated. Seed.
442569. Changhua No. 3. Maturity 140 days. Stems straight, short. Branches ten. Seeds large. Drought tolerant. Some cold tolerance. Cultivated. Seed.
442570. Changhua No. 4. Maturity 135 days. Stems somewhat creeping, to 20cm. Branches 5-7. Flowers indeterminately. Drought tolerant. Cultivated. Seed.
442571. Changhua No. 5. Maturity 130 days. Stems straight, medium height. Branches 5-6. Fruits clustered. Seeds uniform in size, long, oval shaped, pink, no oil spot or crack line. Some drought tolerance. Cultivated. Seed.
442572. Changhua No. 6. Maturity 130 days. Stems straight, medium growth. Branches 5-6. Fruits uniform in size, clustered. Seeds large. Drought tolerant. Cultivated. Seed.

442573 TO 442574. X *Elymotriticum* P. Fourn. (Poaceae).

From Soviet Union. Donated by N. I. Vavilov Institute of Plant Industry, Leningrad.
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442573. VIR 84143. *Triticum* sp. x *Elymus* sp. Moscow region. Amphidiploid, chromosome number 98. Winter annual. Cultivated. Seed.
442574. VIR 84144. *Triticum* sp. x *Elymus* sp. Moscow region. Amphidiploid, chromosome number 98. Winter annual. Cultivated. Seed.

442575 TO 442593. *Arachis hypogaea* L. (Fabaceae) Peanut.

From Japan. Donated by Y. Takahashi, Laboratory of the Groundnut,